

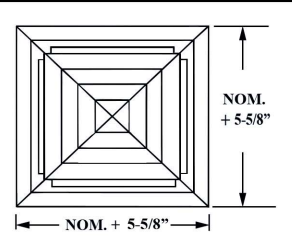
CEILING DIFFUSERS

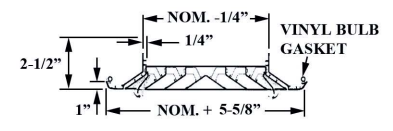
SURFACE MOUNTED VARIABLE PATTERN ADJUSTABLE CEILING DIFFUSERS

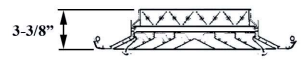
MODELS: AVPAS, AVPASOB

SUSTAINABLE EXTRUDED ALUMINUM

Dimensions are in inches (mm)







NOM. + 3/4" = Hole Opening

DESCRIPTION:

- Construction: Frame and blades are 6063 extruded aluminum alloy with 200-R1 satin anodized finish. The frame has typical wall thickness of .050".
- 2. This AVPAS permits easy adjustment (by hand) from horizontal to vertical, or in-between, in locations where periodic changes are required.
- 3. The core of this model is fully removable for easy installation. It is attached to the frame with sheet metal screws using holes that are dimpled, allowing for a counter-sunk fastener head appearance.
- 4. This ceiling diffuser projects 1" from the mounting surface. The unit size increases in 3" increments, beginning with 6"x6" as the smallest available.
- 5. Square and rectangular patterns availble.
- 6. Standard finish is Anodized. Other finishes are available.

PROJECT:

| 0.00000000000000000000000000000000000 | | | |
|---------------------------------------|------|--------|-------------|
| ENGINEER: | DATE | SERIES | DRAWING NO. |
| CONTRACTOR: | | | |

MODEL:

AVPAS



☐ AVPAS

Surface mounted variable pattern adjustable ceiling diffuser

□ AVPASOB

Surface mounted variable pattern adjustable ceiling diffuser with opposed blade damper

OPTIONS:

- 1. Finish
 - ☐ ANOD Clear Anodized
 - □ WHITE
 - ☐ MB Medium Bronze
 - □ B Black
 - Custom
- 2. Frame style
 - ☐ Beveled Frame
- 3. Other
 - □ AVPASOB-EG
 - ☐ AVPASOB-SR